

.

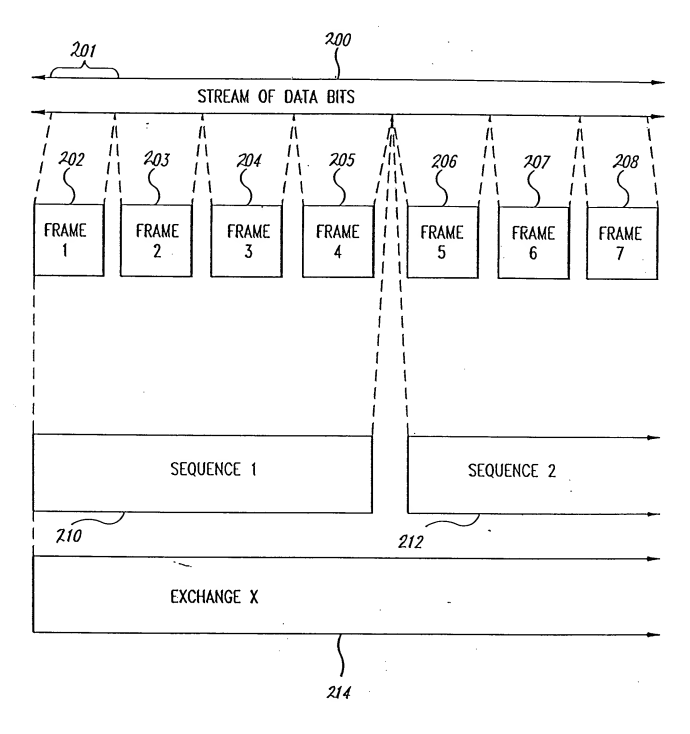
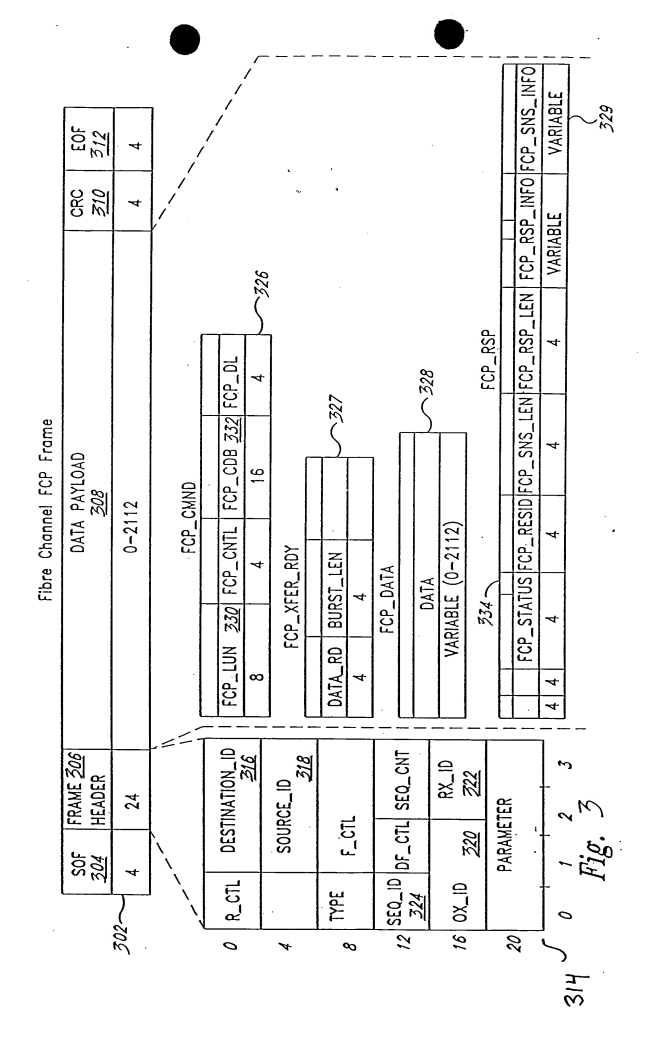
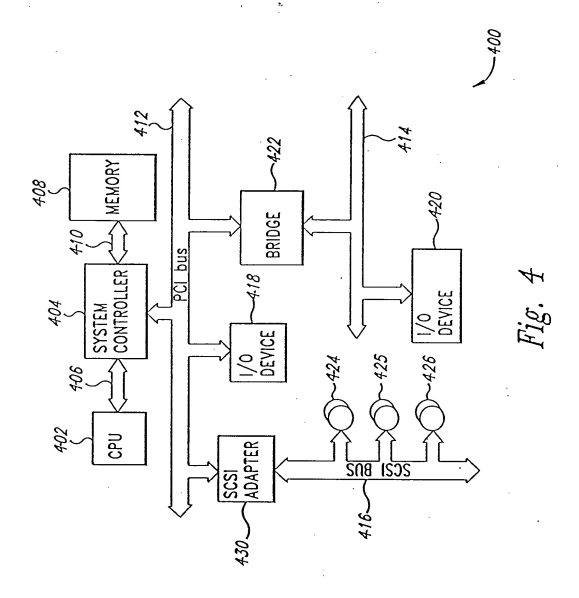
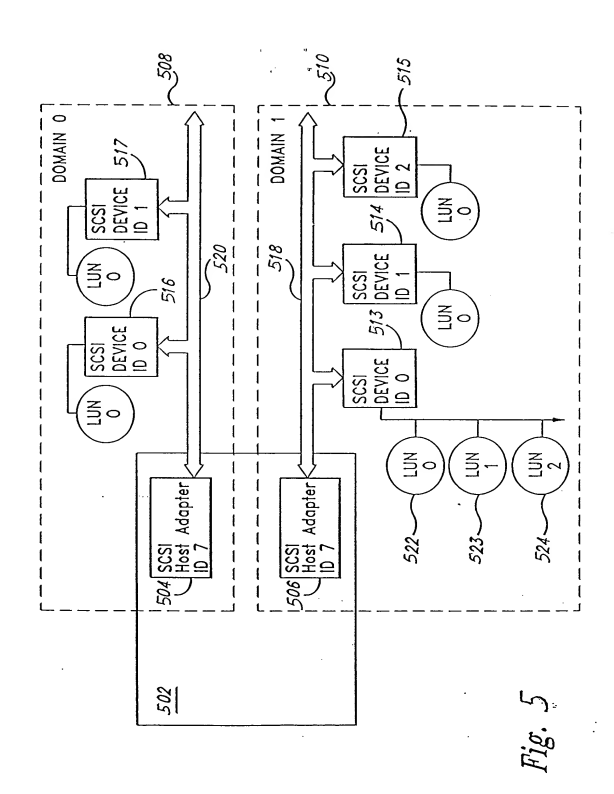
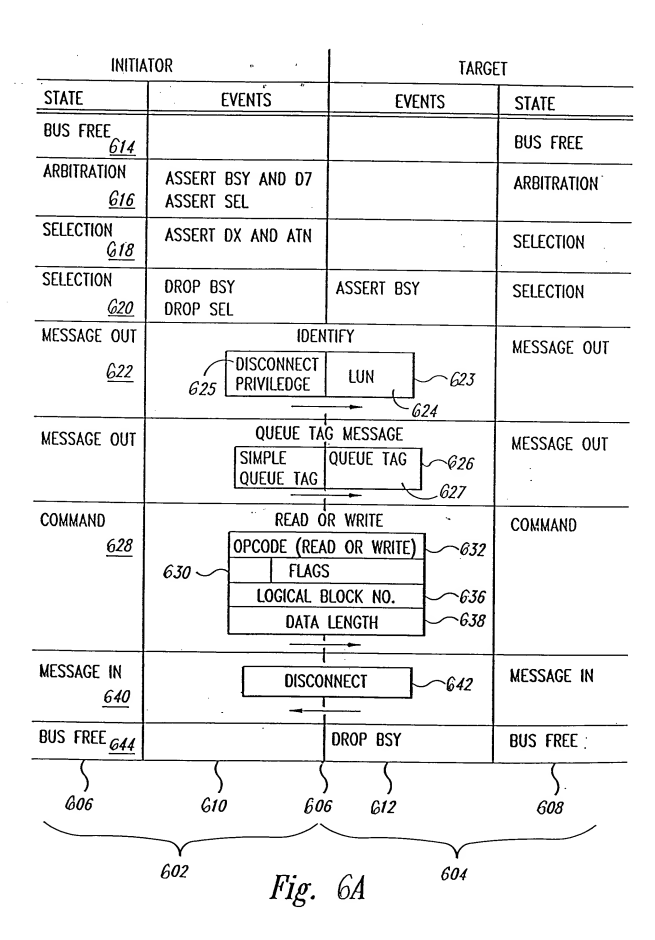


Fig. 2









	INIT	IATOR .	TARG	ET			
	STATE	1. 0			STATE		
	BUS FREE				BUS FREE		
	ARBITRATION <u>648</u>			BSY AND DX SEL AND 1/0	ARBITRATION		
	RESELECTION <u>650</u>		ASSERT I DROP SE	DX AND ATN L	RESELECTION		
	MESSAGE IN <u>652</u>	IDENTIFY LUN 654			MESSAGE IN		
•	MESSAGE IN	QUEUE TAG MESSAGE SIMPLE QUEUE TAG QUEUE T			MESSAGE IN		
DA	NTA IN (read) OUT (write) <i>658</i>	ACK DATA REQ			DATA IN (read) OUT (write)		
•	OPTIONAL DISCONNECT/RECONNECT	MESSAGE IN DISCONNE BUS FREE ARBITRATION RESELECTION MESSAGE IN DENTIFY MESSAGE IN QUEUE TAG	<u>CCT</u>	MESSAGE IN MESSAGE IN BUS FREE ARBITRATION RESELECTION MESSAGE IN MESSAGE IN			
_	DATA	ACK DATA R READ — WRITE			DATA		
_	MESSAGE IN 662 DISCONNECT				MESSAGE IN		
	BUS FREE 664		DROP BS	1	BUS FREE		
•	Fig. 6B						

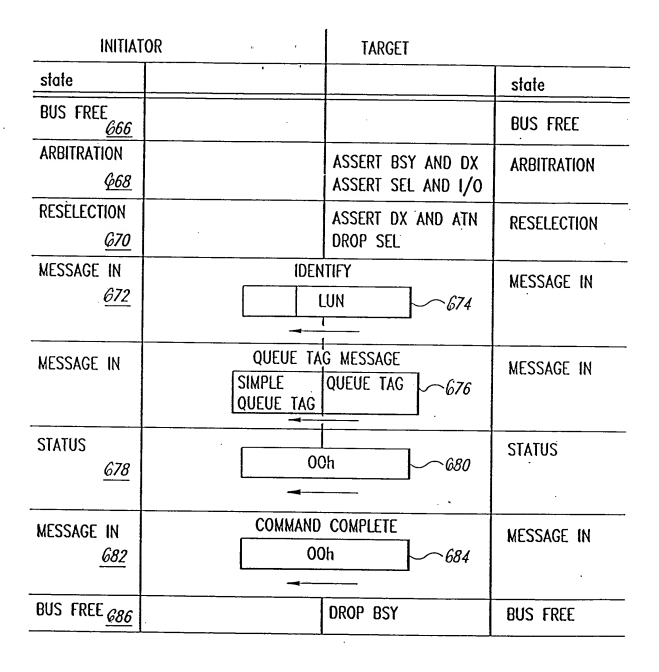
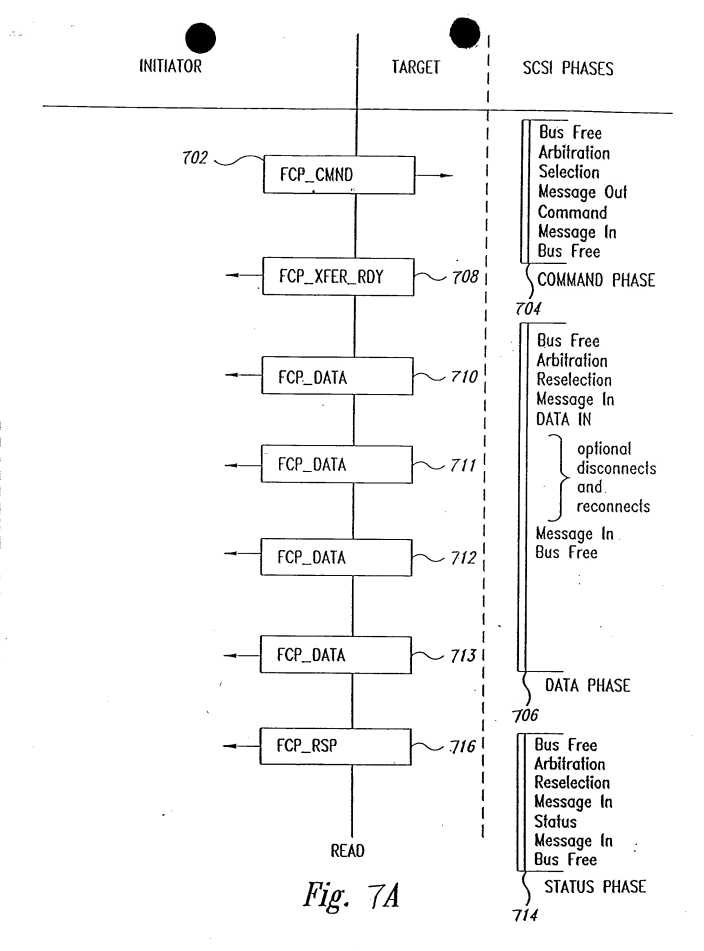


Fig. 6C



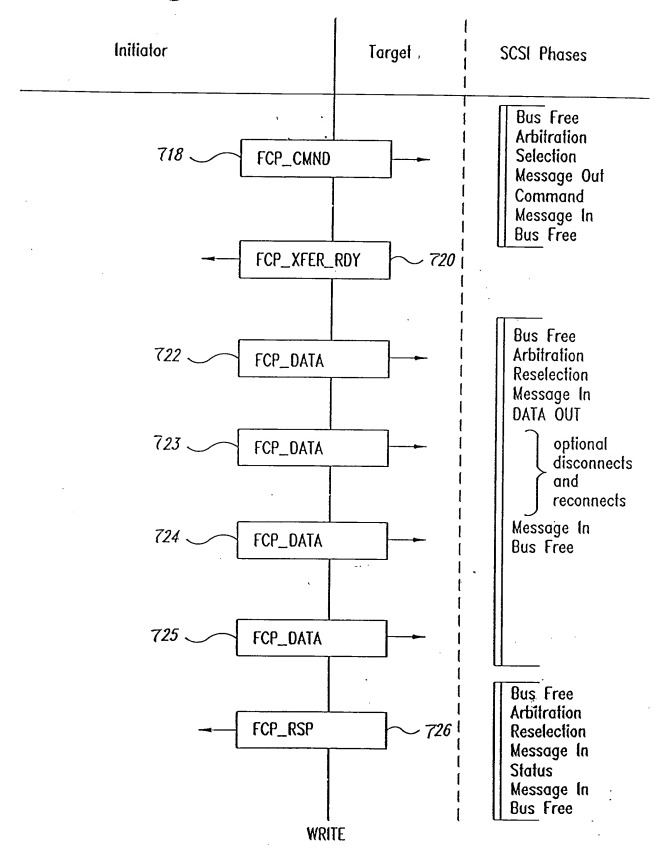


Fig. 7B

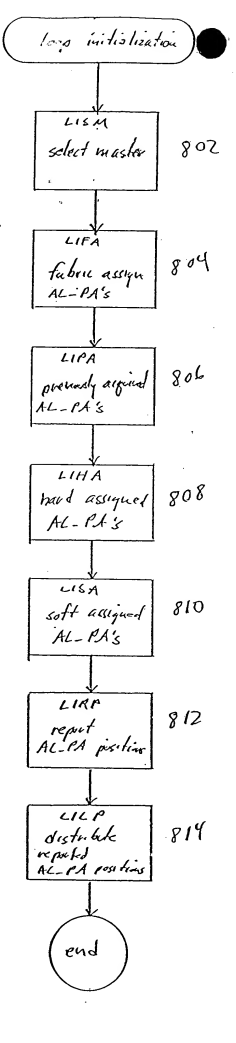


Figure 8

982) 905		•
LI-115 LI-FL	DATA	
LISM	8-byte 906 Port Name	
(1 1	
LIFA	16-byte 908 AL-PA bit map	
((
LIPA	AL-PA bit map	
!	1	•
LIHA	16-byte 912 AL-PA bit map	-
!	1	
LISA	16-byte 914 AL-PA bit map	
1	917	
LIRP	128-byte AL-PA position map	916
(
LICP	128-byle AL-PA position map	9.18
1	C19	
t	919	

Figure 9

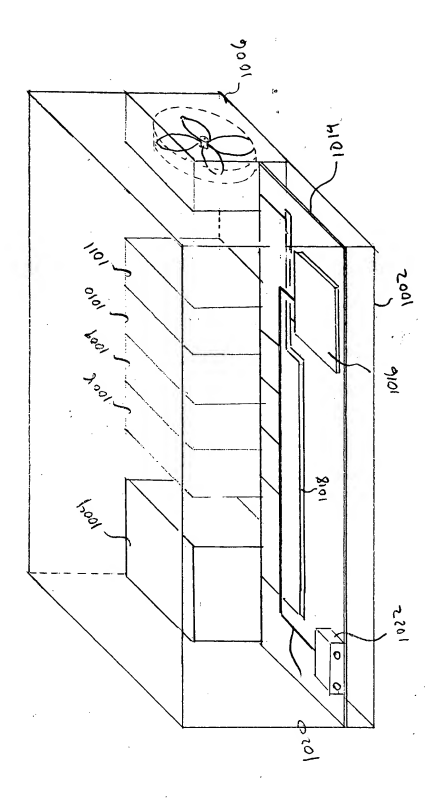
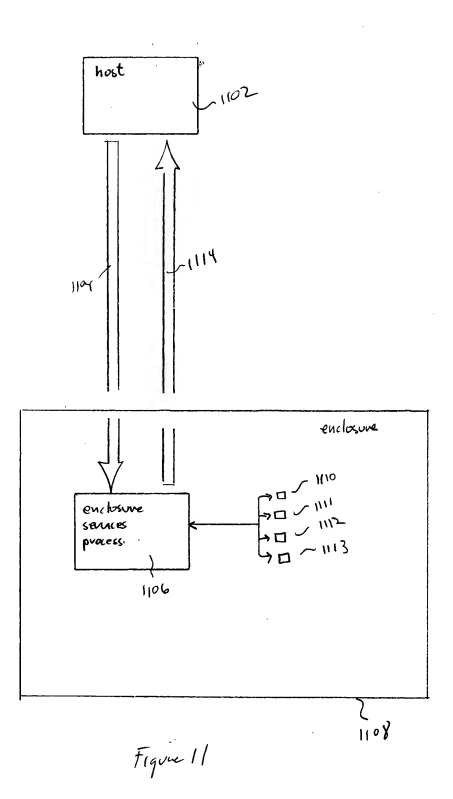


Figure 10



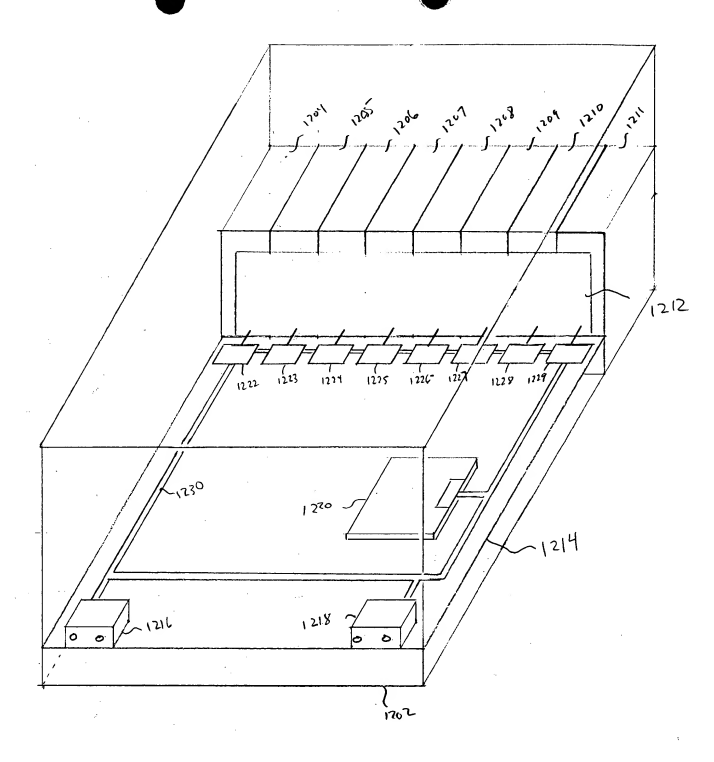
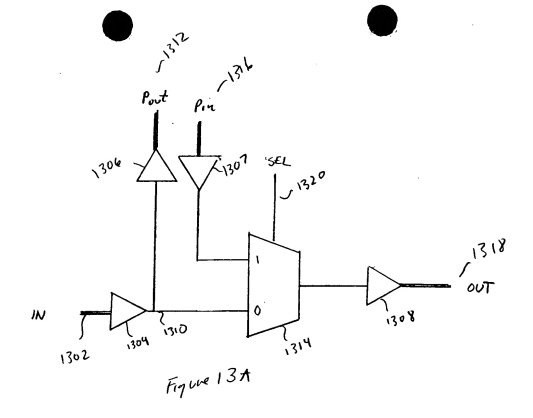
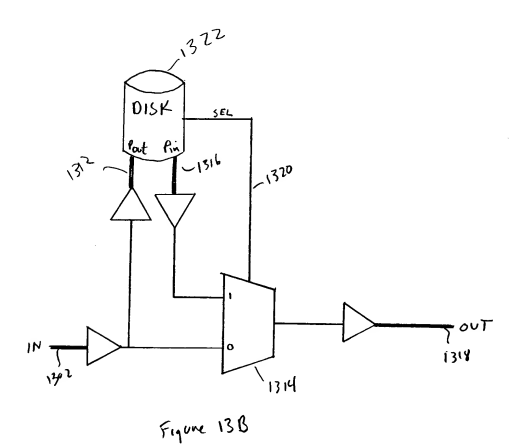


Figure 12





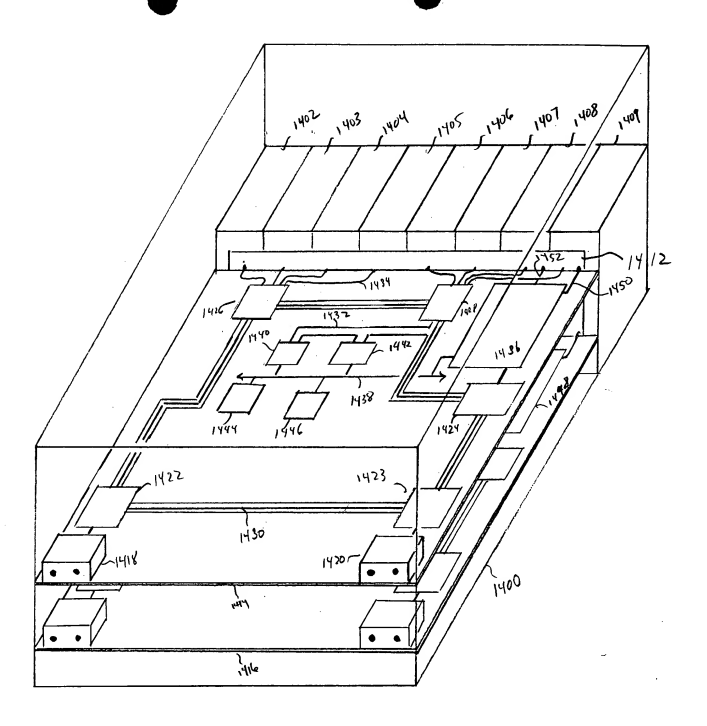


Figure 14

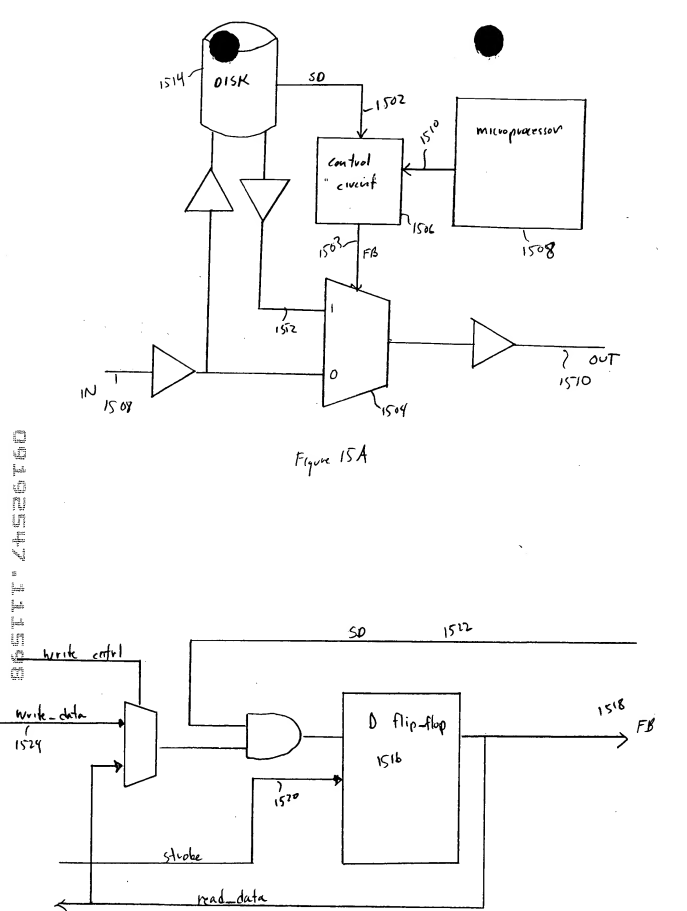


Figure 15 B

